

Made available under NASA sponsorship in the interest of early and wide dissemination of Earth Resources Survey Program information and without liability for any use made thereof."

An Interdisciplinary Analysis of Multispectral Satollite Data for Selected Cover Types in the Colorado Mountains, Using Automatic Data Processing Techniques

EREP S 398

Monthly Progress Report for June, 1974
NASA Contract NAS 9-13380

Principal Investigations Management Office Lyndon B. Johnson Space Center

Technical Monitor: Dr. Rigdon Joosten

Principal Investigations
Management Office
Johnson Space Center

Houston, TX 77058

Principal Investigator: Dr. Roger M. Hoffer

Laboratory for Applications of Remote Sensing

Purdue University
West Lafayette, IN 47906

(E74-10646) AN INTERDISCIPLINARY ANALYSIS
OF MULTISPECTRAL SATELLITE DATA FOR
SELECTED COVER TYPES IN THE COLORADO
MOUNTAINS, USING AUTOMATIC DATA PROCESSING
(Purdue Univ.) 2 P HC \$4.00 CSCL 08F G3/

N74-28879

MONTHLY PROGRESS REPORT For June 1974

A. Overall Status and Progress to Date

A rough draft of a cost extension proposal was discussed with Dr. Rigdon Joosten, Technical Monitor, when S. G. Luther visited Houston in June. This information was used as input for the proposal which was submitted late in June.

B. Recommendations

None.

C. Expected Accomplishments

Two reports will be submitted to the Technical Monitor in late July or early August for release.

D. Significant Results

There are no author-identified significant results contained in this report.

E. Summary Outlook

Current funds will be depleted in late July. Therefore, it is essential that a cost extension be negotiated as soon as possible.

F. Travel Summary

No travel funds were spent from this contract during this reporting period.